200		248	Particular cross section
200	STRAND STRUCTURE	249	Glass material
201	.Endless bands	250	Coated impregnated
202	.Splices	251	Adhesively bonded
203	.Chenille	252	Adnesively bonded .Staple fiber blends
204	.Alternately twisted	252	Particular cross sections
205	Crimped or bulked type	253	
206	.Longitudinal variation	-	Crimped or bulked fibers
207	Covered or wrapped type	255	Synthetic material
208	Crimped or bulked type	256	With natural fibers
209	Slub type	257	Coated
210	.Covered or wrapped	258	.Coated or impregnated
211	Plied	259	Web material
212	Wire wrapped	260	.Web material
213	Plural wire wrapped layer	1 R	APPARATUS AND PROCESSES
214	Stranded layers	2	.Stapilizing
215	Including nonround cross	2.3	.Untwisting with separating
	section	2.5	With component winding
216	With core other than wire	3	.Covering or wrapping
217	Coated or impregnated	3.5	With core substitution
218	Stranded wire-wrapped layer	4	Hair, grass, quillstock or the like
219	Including nonround cross	5	With loose fibers
	section	6	With other operations
220	With core other than wire	7	-
221	Coated or impregnated		With coating or impregnating
222	With core other than wire	8	With powdered material
223	Coated or impregnated	0	incorporating
224	Discrete fiber wrap	9	With wire or strand preforming
225	Elastomeric material core	1.0	or shaping
226	With crimped or bulked	10	Stationary core type
	material	11	Rotating core type
227	Including crimped or bulked material	12	With twisting of core or product
228	Crimped or bulked core	13	With plural strands
229	Including glass material	14	With cabling or doubling
230	Plural wrapped layers	15	In successive layers
231	Stranded layer	16	With coaxial covering
232	Coated or impregnated		material supply
233	Web material	17	With coaxial covering material
234	Adhesively bonded		supply
235	Web material	18	With coaxial covering material
			supply
236	.Plied	19	With stopping or starting
237	Cabled or cord type (i.e.,	20	.Waxed ends
000	plied plies)	21	.Endless bands
238	Composite	22	.Splicing
239	Crimped or bulked	23	Implements
240	Glass material	24	
241	Coated or impregnated	25	
242	Adhesively bonded		.Ends or hanks
243	.Multifilament yarns	26 27	Double feature
244	Composite	27	With reverse twist controller
245	Crimped or bulked	28	.Hair, grass or the like
246	Crimped or bulked	29	Curling hair
247	Twist crimped type	30	Feeding

31	.Web material	308	.Atmospheric conditioning
32	With coating or impregnating	309	.Strand finishing or developing
33	.Hollow rope machines	310	.With stretching
261	.Piecing up	311	.With wire or strand preforming
262	With traveler threading		or shaping
263	On open-end machine	58.3	.Skip type stranding machines
264	.Monitor and control	58.32	With cradle driving or holding
265	.Monitor and record		means
266	.Doffing or donning	58.34	With cradle supported by tube
267	On cap or roving frame		section joint and/or tube
268	Carriage		supporting or driving disc
269	With strand manipulation	58.36	With strand guiding means
270	Bobbin or package manipulation	58.38	Rotating strand guide
271	Successive and individual type	58.49	.Unitary multiple twist devices
272	Ejector type	58.52	With stranding or plying (e.g.,
273	Bottom lifting		doubling)
274	Over end of bobbin	58.54	Plural multiple twist devices
275	Bobbin graspers	58.55	Tandemly arranged
276	. With preparation for doffing- or	58.57	With false twist
270	donning-type operation	58.59	With false twist
277	Rail positioning	58.61	Plural co-axial loops
278	Strand manipulation	58.63	Spaced, driven flyer members
279	.Threading up	58.65	Take-up type
280	On false twist type machines	58.67	With packaging by revolving
281	. Package handling		strand guide and/or
282	.Twist setting		reciprocating package holder
283	With twist variation	58.68	With slip connection between
284			flier drive and package
285	False twist crimp	58.7	With strand feeding means
286	Intertwine type	58.72	With package control means
287	With coating or impregnatingWith stretching	58.74	For vibration damping
288	_	58.76	Magnetic
289	Simultaneous type	58.78	Gear
290	Fluid jet typePlural twisting or heating	58.79	Friction type
290		58.81	Gravity
291	Operator accommodating frame	58.83	With strand guiding, guarding,
292	arrangement		or controlling means
292	With coating or impregnating .Alternate twist	58.84	Including transitory strand-
293			storage means
295	Accumulator type	58.86	Including tensioning means
295	.With coating or impregnating	400	.Open end spinning
	On twisting device	401	Friction
297	Strand bonding or adhesion	402	Electrostatic
298 299	Wet drafting	403	Fluid
	.Transfer tail	404	Rotating chamber type
300	.Clearing	405	With strand controlled
301	On open-end machine		stopping
302	Rotor	406	With housing for drive or
303	Strand winding	100	support
304	Pneumatic	407	Having operator access
305	Strand type	408	With fiber separating and/or
306	Strand accumulating or	- -	feeding
207	scavenging	409	Plural or variable feed
307	Of traveler	•	

410	Coaxial roll	330	With self-contained drawing
411	With fluid flow controlling		means
	or directing	331	Friction type
412	With specific feed device for	332	.False twist device
	opening roll	333	Having fluid jet twisting means
413	With specific rotor feed	334	Friction type
	channel	335	Revolving roll-pair type
414	Rotor with fiber accreting	336	Having a frictional belt
	portion	337	Having a frictional disc
415	With fluid flow controlling	338	On plural axes
	or directing	339	With discs overlapping
416	Specific wall configuration	340	With nonperipheral surfaces
417	With specific yarn guiding		of discs substantially
	device		abutting
59	.Delivery twist type	341	Having a frictional tube, or a
60	With twisting couple		twisting head therefor,
61	With stopping or starting		through which yarn passes
62	With winding	342	Plural twist tubes
63	With cabling	343	Including mounting, support,
64	With cabling		or housing
65	Planetary type	344	Having a tube, or a twisting
66	.Receiving twist type		head therefor, through which
66.5	Rotating cradle package holder		yarn passes, with a yarn
67	Flier type		gripper
68	With capstan	345	Plural tubes
70	Bobbin lag or drag type	346	Including mounting, support,
71	With traversing strand guide		or housing
<i>,</i>	or receiver	347	Magnetic support
72	Bobbin lag or drag type	348	Including mounting, support, or
73	Spindle tip type		housing
74	Cap type	349	Magnetic support
75	Ring and traveler type	350	.With fluid jet
75 76	Centrifugal pots and guides	351	.With other type crimping or
312	With strand or package		texturing
312		78	.Stopping or starting
77	manipulation	79	Traverse controlled
313	With driving connections .With rewinding	80	Strand controlled
313	3	81	Electric
	.Stranding	82	Twisting couple and feed
315	.With drafting	83	Feeding means stopping
316	Domestic	84	Roll separating
317	Variable draft	85	Strand shifting
318	False twist type	86	Severing
319	Intermittent	87	With clamping
320	Mule type	88	with clampingSpindle stopping
321	Spindle drive control	89	Laterally movable spindle
322	Quadrant	90	Laterally movable spindle .Feeding
323	Faller controlled	91	3
324	Faller control		Irregular
325	Copping rail	92	.Driving
326	Feed control	93	Speed adjusting
327	With carding	94	Constant variation
328	False twist type	95	With traverse controlled
329	Interstage	0.6	variation
		96	Fly frame

97	Drawing rollers		
98	Traverse controlled variation		
99	Traversing		
100	Electric	CROSS-R	REFERENCE ART COLLECTIONS
101	Turbine		_
102	Gear	901	ANTISTATIC
103	Friction	902	REINFORCING OR TIRE CORDS
104	Band	903	SEWING THREADS
105	Tensioning	904	FLAME RETARDANT
352	.Strand guiding or guarding	905	BICOMPONENT MATERIAL
353	Catching or holding	906	LINE APPLIANCES
354	Separator or balloon limitor	907	FOAMED AND/OR FIBRILLATED
355	Having antifriction coating or	908	·
333	material	906	JET INTERLACED OR INTERMINGLED
356	Readily removable or		
330	adjustable		
357			
357	Having threading slotThreadboard	FOREIGN	N ART COLLECTIONS
359	Traversing	FOR	CLASS-RELATED FOREIGN DOCUMENTS
360	With lifting means		
361	Lay head		
112	.Elements		
113	Drag		
114	Nippers		
115	Fliers		
116	Unwinding type		
117	With pressers		
118	Ring and raceway type		
119	Rings and travelers		
120	With lubrication		
121	With guards or protectors		
122	With supporting, retaining or		
	adjusting means		
123	With bar type traveler		
124	Rotating rings		
125	Travelers		
126	Bar type		
127	Caps		
127.5	Delivering elements		
127.7	With adjustable package		
	support		
129	Receiving elements		
130	Whirl driven		
131	With yarn holding means		
132	With spindle retaining means		
133	With lubrication		
134	Live spindle		
135	Live spindle		
136	Rails, rail guides, and support		
137	Ring		
138	Dies and mandrels		
362	.Processes		
1 UN	.Untwisting		
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